	· · · · · · · · · · · · · · · · · · ·		l Do	skot Mumber (Ontions	<u>. </u>	Application Number			
				cket Number (Optiona	Application Number				
INFORMATION DISCLOSURE STATEMENT (Use several sheets if hecessar)				A-74-1 (402P277)	10/071,604				
				Applicant(s)					
AUG 2 3 2004 W				William White, et al.					
				Filing Date Group Art Unit					
E TRADEMARK				гиагу 8, 2002	2133				
U.S. PATENT DOCUMENTS									
*EXAMINER REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE		
1						APPROPRIA		-	
				bonte et al.					
	5,835,507	11/10/1998	Huang, et al.						
	<u> </u>				<u> </u>				
FOREIGN PATENT DOCUMENTS									
REF	DOCUMENT NUMBER		CATION	COUNTRY	CLASS	SUBCLASS	Translation		
	DE 02 10000 41						YES	NO	
	DE 37 19283 A1	22.12.19		Germany				x	
1/4	EP 1 107 500 A3	13.06.20		EPO			Х		
16	EP 1 107 500 A2	13.06.20	01	EPO			х		
. [
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
1/	Communication from the European Patent Office including International Search Report from WO 03/067804, mailed June 17, 2003.								
Kubota, Y, et al., NTT Human Interface Laboratories, "Proposal of the Robot System With Information Sending Mechanism," Presented at									
An	the 14th Annual Conference of the Robotics Society of Japan, November 1-3, 1996, pp. 341-342. (In Japanese w/ English translation included)								
	Picon, Gerard, Schneider Automation, "Java and Programmable Automation Controllers," <u>CiMax: Edition Terrain</u> , No. 13 - May/June 1997 (in French w/ English translation included).								
	Brugger, Peter, "Web Technolo English translation included).	Brugger, Peter, "Web Technology in Embedded Computing," <u>Industrial Computer 97 - Special Edition</u> ; September 3, 1997 (in German w/ English translation included).							
21/	Williams, Tom, et al., "Java Go	Williams, Tom, et al., "Java Goes to Work Controlling Networked Embedded Systems," Computer Design, August, 1996, pp. 36.							
Ch/	Fu, K.S., et al., Robotics: Cont	Fu, K.S., et al., Robotics: Control, Sensing. Vision and Intelligence, Chapter Five: Control of Robot Manipulators; Sections 5.1 - 5.3.1.							
Automation Strategies, by Automation Research Corporation, February 1998, pp. 1-32.									
EXAMINER DATE CONSIDERED									
1/1/1/ 5/25/05									
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									

FORM PTO-A820 (also form PTO-1449)